

RGB 118 PLUS

#3.3
69-01

33-027-01
Rev. B

FEATURES

Horizontal Shift: Shifts the displayed image to the left or right on the screen

Vertical Shift: Shifts the displayed image to the top or bottom on the screen

Blue Enhance: (TTL signals.) Turning this adjustment allows for mixing the right amount of blue information with green for displaying text in a more readable "aqua" color.

Peak: ○ = Normal output, ◐ = Boost or Long Line Level Peaking, ● = High Resolution Peaking (Sharpness).

12 Volt MBC Power: 12-volt output to power all of Extron's Hi Res MBC Buffers.

LCD Scan Rate: Displays the Horizontal and Vertical Scan frequencies in Hertz (Hz).

Important: When interfacing a computer without a local monitor attached to the "Y" of the Extron MBC Cable, a termination adapter must be used.

SRI

- Press the SRI Button while holding this side of RGB 118 Plus up to the front of the monitor.
- Hold the interface upright to display Horizontal Frequency (Red LED on).
- Rotate the RGB 118 Plus 90° (either direction) to display Vertical Frequency (Green LED on).



COMPATIBILITY

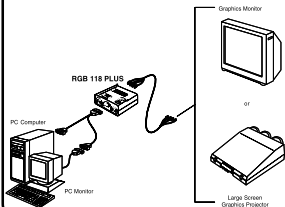
Computer (partial list)

Apple IIGS
AT&T 6300
CGA Cards
DEC 340
EGA Cards
Hercules Cards
IBM PS/2 (VGA)
Mac II (Standard Cards)
Super VGA/XGA
SuperMac
Sun/Silicon Graphics
SunSparc/NeXT Color

Extron Cable

26-018-02
26-008-01
26-010-01
70-004-03
26-010-01
26-010-01
26-117-01
26-018-02
26-162-01
26-018-03
26-176-01
26-283-01

CONNECTIONS



Extron Electronics, U.S.A.
1230 S. Lewis Street
Anaheim, CA 92805
(714)491-1500 FAX (714)491-1517
U.S.A.

Extron Electronics, Europe
Beeldschermweg 6C
3821 AH Amersfoort
+31-33-4534040 FAX +31-33-4534050
The Netherlands

Extron Electronics, Asia
41B Kreta Ayer Road,
Singapore 089003
+65-226-0015 FAX +65-226-0019
Singapore

RGB 118

#3.3
69-01

33-025-01
Rev. B

FEATURES

Horizontal Shift: Shifts the displayed image to the left or right on the screen.

Blue Enhance: Affects TTL signals only. Turning this adjustment allows for mixing just the right amount of blue information with green for displaying text in a more readable "aqua" color.

Peak: ○ = Normal output
◐ = Boost or Long Line Level Peaking
● = High Resolution Peaking (Sharpness).

12 Volt MBC Power: Provides a 12-volt output to power all of Extron's High Resolution MBC Buffers (Example: Sun, Apollo, Silicon Graphics, Symbolics).

Important: When interfacing a computer without a local monitor attached to the "Y" of the EXTRON MBC Cable, a termination adapter must be used—Call (714)-491-1500.



COMPATIBILITY

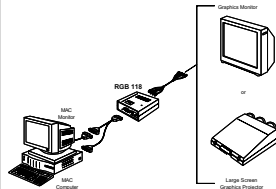
Computer (partial list)

Apple IIGS
AT&T 6300
CGA Cards
DEC 340
EGA Cards
Hercules Cards
IBM PS/2 (VGA)
Super VGA/XGA
SuperMac
Sun/Silicon Graphics
SunSparc/NeXT Color

Extron Cable

26-018-02
26-008-01
26-010-01
70-004-03
26-010-01
26-010-01
26-117-01
26-018-02
26-162-01
26-018-03
26-176-01
26-283-01

CONNECTIONS



Extron Electronics, U.S.A.
1230 S. Lewis Street
Anaheim, CA 92805
(714)491-1500 FAX (714)491-1517
U.S.A.

Extron Electronics, Europe
Beeldschermweg 6C
3821 AH Amersfoort
+31-33-4534040 FAX +31-33-4534050
The Netherlands

Extron Electronics, Asia
41B Kreta Ayer Road,
Singapore 089003
+65-226-0015 FAX +65-226-0019
Singapore